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[\[PDF\] Automatic text processing: the transformation](#)

G Salton - Analysis and Retrieval of Information by Computer, 1989 - cs.huji.ac.il

... tf = term frequency frequency of a term/**keyword** in a document The higher the tf, the higher the ...
be retrieved are those that include the word - Retrieve the inverted list for the word - **Sort** in
decreasing ... a3, ..., an> ai = **weight** of ti in D Query Q = < b1, b2, b3, ..., bn> bi = **weight** of ti ...

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[\[PDF\] from huji.ac.il](#)

[\[PDF\] Description of preliminary results to TREC-8 QA task](#)

CJ Lin... - TREC, 1999 - trec.nist.gov

... Using templates is some **sort** of information extraction. The contents of documents are ... answering
sentences. Each **keyword** of a question sentence is assigned a **weight**, so are their various
morphological forms. Those words tagged as NNP and NNPS, which denote ...

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[\[PDF\] from nist.gov](#)

[Gene Alert-a sequence search results **keyword** parser](#)

H Huang... - Engineering in Medicine and Biology ..., 1998 - IEEEexplore.ieee.org

... At this **time** other parameters that control the automatic e-mailing of results and the amount of ...
1.0 [8/5/1997] H. Huang, HR Garner UT Southwestern Medical Center, Copyright 1997 Gene
Alert **Sort** for Contig70 ... Keywords / Weights / hlumber of Hits: **Keyword Weight** Total Hits ...

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[PLIERS: a parallel information retrieval system using MPI](#)

A MacFarlane, J McCann... - Recent Advances in Parallel ..., 1999 - Springer

... a buffer of asynchronous receives issuing a MPI_Irecv for a worker each **time** it has ... Term Weighting
operations have following phases: retrieve sets for the **keyword**, **weight** all sets given collection
statistics, merge the sets accumulating scores for documents and **sort** for final ...

[Cited by 5](#) - [Related articles](#) - [BI Direct](#) - [All 12 versions](#)

[\[PSI\] from psu.edu](#)

[\[CITATION\] Keyword](#)

모경빈 - 대한간호학회지, 1970

[All 4 versions](#)

[\[PDF\] Uncertainty modelling for adaptive information management](#)

G Piccinelli... - NP LABORATORIES TECHNICAL REPORT HPL, 1998 - Citeseer

... the association law may be easily extended to cope with the change: we can imagine some **sort**
of "level ... 4, 12] and later developments [3, 4, 5] on vector representations where the idea of "**weight**"
[1] is introduced for the strength of the relationship between **keyword** and object ...

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[Brain growth in sick preterm neonates: a real **time** ultrasound study](#)

O Battisti, A Bachy... - Early Human Development, 1986 - orbi.ulg.ac.be

... Substance Links. Substance (MeSH **Keyword**). Substance (Publisher) Links. PMC Links. ... 200.
500. **Sort** By. Pub Date. ... A calculation of the global anthropometric (body **weight**, body length,
HC and HFL) weekly increment was made for all infants according to their respective group. ...

[All 2 versions](#)

[Computer-aided decision making with a symbolic spreadsheet](#)

RL Alexander, ME Irigang... - US Patent 5,182,793, 1993 - Google Patents

... list for that candidate as arguments and returns a number to be used as the rank **weight** for the ...
Depending on the current situation, Stop Rules 218 also accepts as a **keyword** either the current ...
the entire list of candidates must 20 be generated to do a complete **sort** of preferred ...

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[A unified framework for semantics and feature based relevance feedback in image retrieval systems](#)

Y Lu, C Hu, X Zhu, HJ Zhang... - Proceedings of the eighth ..., 2000 - portal.acm.org

... r and input into the low-level feedback component 7. Compute the ranking score for each image
using equation 7 and **sort** the results. ... One assumption we have made in the design of the system
is that a significant portion of the total **weight** of all the **keyword** associations with ...

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[A probabilistic-based mechanism for video database management systems](#)

ML Shyu, SC Chen... - Multimedia and Expo, 2000 ..., 2000 - IEEEexplore.ieee.org

... the top-ranked path indicates a state sequence that provides the information for the query with
maximal cumulative edge **weight**. ... 7. **Sort** the 3.2. ... is a multimedia input string which is constructed
to model the spatio-temporal relations of semantic objects and **keyword** compositions ...

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